ELECTRICAL SERVICE CHANGE

1.	From:	rvice upgrade? YesNo 30a60a100a200a 100a200a400aOther
2.	New circuit breaker panel to be used.	
	Number of	circuits 203040Other
3.	What size heavy wall conduit will be used? 1 1/4 2 1/2 or larger	
4.		wire? Do not reduce neutral. #1/0#3/0Other
5.	What is the distance between the meter socket and panel circuit breaker? Back to back Less than 5 feet More than 5 feet. A meter socket with a disconnect must be used.	
6.	Submit a sketch showing the distance between meter socket and windows and doors.	

There will be an inspection by the Village before ComEd will complete the meter hook up.

Residential electrical service upgrades must address the GROUND FAULT PROTECTION issue. All 120 volt, single phase, 15 and 20 ampere receptacle outlets installed in bathrooms, lavatories, powder rooms, garage and outdoor locations shall have suitable ground fault circuit interrupter protection for personnel.

Rev031805 form